

WIRELESS DATA TRANSPORT OF INTERNET CONTENT
TO DISPLAY DEVICE

ABSTRACT OF THE DISCLOSURE

A display device (10) for wirelessly receiving internet content, in the form of HTML commands (12), as well as commands for controlling operation of the display device (10). The display device (10) has an embedded processor (22), programmed with a browser to interpret the HTML commands, and additional programming for generating pixel data based on the HTML commands and associated data files. A display engine (26) receives the pixel data and generates displays.